Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6221605".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:10
L3	16	monforte.in. and peptide and "mass spectrometry"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:27
L4	50	peptide same sequence same variation same "mass spectrometry"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:27
L5	4	peptide same sequence same variation same "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:52
L6	827	peptide and sequence same variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:52
L7	563	peptide same (cleaved or cleave or cleavage or digest or digested) and sequence same variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:54
L8	1	peptide same (cleaved or cleave or cleavage or digest or digested) and sequence same variation and "mass spectrometry" and @py<"2002" and "allelic frequency"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:54
L9	28	peptide same (cleaved or cleave or cleavage or digest or digested) same sequence same variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:57
L10	158	peptide same (cleaved or cleave or cleavage or digest or digested) and sequence same compare and variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 16:04

L11	908	peptide same sequence and (cleaved or cleave or cleavage or digest or digested) and sequence same (compare or compared) and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 16:06		
L12	22	peptide same sequence and (cleaved or cleave or cleavage or digest or digested) and sequence same (compare or compared) and "mass spectrometry" and @py<"2002" and mass.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 17:02		
L13	45	peptide same fragment and (mass same (compare or compared or comparison)) and "mass spectrometry" and @py<"2002" and mass.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 17:55		
L14	27	dna same cleavage same specific same glycosylase and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 17:55		
S1	5	"723365".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:10		
S2	2	"6428955".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 09:55		
S3	23	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same mass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 09:58		
S4	9	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same mass and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:08		
S5	132	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:08		

S6	9	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:11
S7	45	predicting with sequence and (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:13
S8	45	predict with sequence same(fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND .	ON	2006/02/22 10:15
S9	242	algorithm with sequence and(fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:15
S10	0	algorithm with sequence same2 (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:15
S11	69	algorithm with sequence and (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting).clm. and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:27
S12	1115	rna same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:28

S13	292	rna same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same rnase and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:28
S14	255	rna with (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same rnase and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:28
S15	162	rna with (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) with rnase and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:30
S16	1	rna with (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) with rnase same mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:30